

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2900756
<b>Application Number:</b>	09933914
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7752
<b>Title of Invention:</b>	Method and apparatus for broadcast signaling in a wireless communication system
<b>First Named Inventor/Applicant Name:</b>	Nikolai K.N. Leung
<b>Customer Number:</b>	23696
<b>Filer:</b>	Roberta Anne Young/Sam Bedwell
<b>Filer Authorized By:</b>	Roberta Anne Young
<b>Attorney Docket Number:</b>	010438
<b>Receipt Date:</b>	23-FEB-2008
<b>Filing Date:</b>	20-AUG-2001
<b>Time Stamp:</b>	15:38:25
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	010438_Part_1_US_IDS_Fo rm__SB_08a.pdf	4620013 <small>cc7237354b512001e4a1e76a9e9592f1d52c73b</small>	no	13

**Warnings:**

**Information:**

This is not an USPTO supplied IDS fillable form

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

2	NPL Documents	Development_in_Third_Generation_3G_CDMA_Technology.pdf	371715 28b118f1b6d3d46862b5a58a8099a9663e40648	no	6
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Interoperability_Considerations_for_Digital_HDTV.pdf	1336170 82c373168b6ec79478e5d57883bad496e7d370	no	3
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Free_Online_Dictionary_of_Computing_Internet_Protocol.pdf	57744 89cd9d703db5638ed14854f7b71006e118d89650	no	2
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Intelligent_Control_of_Mobile_Multimedia_Systems.pdf	242115 9b5e481886459f5a4dc3e1ca0a51ca4b50cad5d1	no	3
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Handbook_of_Applied_Cryptography_XP002202082.pdf	387960 9048c925f48c118f4dbd97bcbcb0e7f96c0b0d4d	no	8
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	The_Secure_Real_Time_Transport_Protocol_Internet_Draft.pdf	880971 65155cd3a518e4fca8a89c8e567d44149b72941	no	26
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Applied_Cryptography_Second_Edition.pdf	399659 cc339f93d0bcb8a4381372a8ee7277aef5a8b53ea	no	6
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	A_Mathematical_Theory_of_Communication.pdf	21373008 7d7db5adbb39040aee0ea67999e7830b0cd704ed	no	55
<b>Warnings:</b>					
<b>Information:</b>					

10	NPL Documents	PPP_in_HDLC_Like_Framin g.pdf	6910204 6a2b2071474673db72321a17e95fedb8 306a6e54	no	17
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	Computer_Networks_Third Edition.pdf	9205247 eb641381569a26116432be3a291b641 3035a595	no	14
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	ISR_PCT_US02_09826.pdf	881295 88ca32a1494eb58d4a4f953dbcc12569 a9877	no	3
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	ISR_PCT_US02_09829.pdf	1255604 89fe5755cbe7d00b299649c09c62bd 6d0280	no	3
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	ISR_PCT_US02_09830.pdf	999473 3b315863a56359099e011188bd460285 721631be	no	3
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	ISR_PCT_US02_09831.pdf	888962 39932fb0c566a3bbf53eeef07aad673d e1eaa04	no	3
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	ISR_PCT_US02_09832.pdf	851202 1d5a1d27b87137026211eb35a7410117 d33094a	no	3
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	ISR_PCT_US02_09833.pdf	1051713 20278972439e81363e707e1dc0bda96c 20e13b54	no	3
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	ISR-PCT-US02-009834.pdf	164041 f7b19fbda43a77c16640f3ba302282087 c0d666	no	3
<b>Warnings:</b>					
<b>Information:</b>					

19	NPL Documents	ISR_PCT_US02_09835.pdf	718534 a8d835ed0db0c659f1c53eedb2a153b049176a25fa	no	2
Warnings:					
Information:					
20	NPL Documents	ISR_PCT_US03_26897.pdf	1197980 cbb1c8d18a7562a056710b0c3d88eecc1d80cc08	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			53793610		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>					
<p><b><u>New Applications Under 35 U.S.C. 111</u></b></p> <p>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>					
<p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b></p> <p>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					
<p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b></p> <p>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					